## ANNUAL REPORT FOR YEAR

## NPDES GENERAL PERMIT AK-G52-0000 FOR SEAFOOD PROCESSORS IN ALASKA

TO BE SUBMITTED BY FEBRUARY 14<sup>th</sup> FOLLOWING EACH YEAR OF OPERATION (See Part VI.B. of the Permit)

	(See	Part VI.B. of the	e Permit)		
The annual	report serves to inform the regulator by facilities discharging poll	y agencies of the us lutants to receiving v	se and potential degrada vaters in Alaska under th	ition of public water resources his permit.	
NPDES SEAF	OOD RMIT NO. <b>AK-G52-</b>	-	ADEC Seafood Processor Licens	e No.	
Company Name					
Owner/Operator					
Address			Telephone		
City/State/Zip			FAX		
Representative					
Owner or Managin	g Company		· · · · · · · · · · · · · · · · · · ·		
Address	***		Telephone		
City/State/Zip			FAX		
Representative	*****	· · · · · · · · · · · · · · · · · · ·			
Facility Name			,		
Address			Telephone		
City/State/Zip			FAX		
Vessel Name			USCG Vessel Number	· .	
	PERIODS OF NONCOMPLER 31 AND THE REASONS				
	/IDE THE FOLLOWING INF WITHIN 3 MILES OF SHOR				
Date(s)	Name of Receiving Water(s)	Latitud	e/Longitude	Depth of Discharge Location(s)	
· .					
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	Dates of	Type and Amount of	Type and A		Type and Amount	Location –Water Bod
	Operation	Raw Product in lbs	Finished Pro	duct in lbs	of Discharge in lbs	and Latitude/Longitud
JAN						
FEB	·					
MAR				·		
APR MAY				:		
JUN						
JUL						
AUG						
SEP						
ОСТ				,		
NOV						
DEC						
Total	Days	ibs	lbs		lbs	<u> Kaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa</u>
LIST S BODY WHAT WAS 1	SHOWING DATE AND LATITUDE TYPE OF BIRD THE CLEANUP F	R FACILITY OR VES S; TIME; TYPE OF P L'LONGITUDE LOCA S; AMOUNT OF ANY RESPONSE; WHEN F	RODUCT; A TION; IF BIF FUEL SPIL REPORTED;	MOUNT E RDS WERE LED INTO ANY BIRI	ACH VESSEL RECEIN THE VICINITY THE WATER; AND DS AFFECTED (YE	CEIVED; WATER (YES/NO), IF YES D IF SPILLED, WHA (S/NO)
LIST S BODY WHAT WAS 1 ATTAC PROD	SHOWING DATE AND LATITUDE TYPE OF BIRD THE CLEANUP F CH NEW NOTICE UCTION LEVEL	S; TIME; TYPE OF P E/LONGITUDE LOCA' S; AMOUNT OF ANY RESPONSE; WHEN F E OF INTENT TO BE S, ADDITIONAL DISC	RODUCT; A TION; IF BIF FUEL SPIL REPORTED; COVERED (	MOUNT E  RDS WERE  LED INTO  ANY BIRE  ESPECIA	ACH VESSEL RECEIN THE VICINITY THE WATER; AND DS AFFECTED (YE LLY PROCESS CH	CEIVED; WATER (YES/NO), IF YES D IF SPILLED, WHA ES/NO) IANGES,
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